5032247017

# RECEIVED CENTRAL FAX CENTER

# DELLETT AND WALTERS

PATENT AND TRADEMARK LAW

SUITE 1101 510 S.W. FOURTH AVENUE PORTLAND, OREGON 97204-2304 U.S.A.

JAMES H. WALTERS\*
JOHN P. DELLETT\*
OF COUNSEL

JAN 3 0 2004 OFFICIAL

TELEPHONE
(503) 224-0115
FAX
(503) 224-7017
peeats@promain.com
Registered Patent Atlomay

### FACSIMILE COVER LETTER

PLEASE DELIVER THE FOLLOWING PAGES TO:

| NAME:       |  |
|-------------|--|
| FAX N       | O: (703) 872-9306  |
| LOCAT       | ION: U.S. Patent and Trademark Office                            |
| · · · · · · | TC1700 Before Final  |
| PHONE       | NO:  |
| FROM:       | James H. Walters   |
|             | WE ARE TRANSMITTING A TOTAL OF PAGES INCLUDING THIS COVER LETTER |
| DATE:       | January 30, 2004 TIME: 8.35 (                                    |
|             | Our ref: F-328 Your ref: 10/699,617                              |

IF YOU DO NOT RECEIVE ALL THE PAGES, PLEASE CALL BACK AS SOON AS POSSIBLE AT (503) 224-0115

THIS MESSAGE IS A PRIVILEGED AND CONFIDENTIAL COMMUNICATION FOR THE EXCLUSIVE USE OF THE ADDRESSEE. IT IS NOT TO BE COPIED OR DISSEMINATED. IF YOU HAVE RECEIVED IT IN ERROR, PLEASE CALL US IMMEDIATELY, COLLECT IF NECESSARY, AT (503) 224-0115. Enclosed please find an information disclosure statement, form PTO-1449, copy of item cited thereon, and the certificate of facsimile transmission.

Certification of Facsimile Transmission
I hereby certify that this correspondence is being facsimile transmitted to the Patent and Trademark Office on this day January 30, 2004.

James H. Walters Reg. No. 35,731

RECEIVED CENTRAL FAX CENTER

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Confirmation No.:

James A. Kahkoska et al

Art Unit:

s. n. 10/699,617

Examiner:

Filed: October 30, 2003

For: DIGITAL CABLE TONING APPARATUS AND METHOD

#### INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicant/Applicants wishes/wish to draw attention to the documents listed on the accompanying Form PTO-1449, copies of which documents are enclosed.

Pursuant to MPEP 609, it is requested that the Examiner should initial Form PTO-1449 to confirm that each document has been considered, and return a copy of the form to the undersigned.

ectfully submitted

Customer number 802 DELLETT AND WALTERS

Suite 1101

310 S.W. Fourth Avenue

Portland, Oregon 97204

(503) 224-0115 DOCKET: F-328

> Certification of Facsimile Transmission I hereby certify that this correspondence is being fadsimile transmitted to the

Patent and Trademark Office on this parwary

01/30/2004 5032247017 DELLETT & WALTERS US PAGE 03 20:29 Docket Number (Optional) Application Number F-328 10/699,617 INFORMATION DISCLOSURE CITATION Applicant(s) (Use several sheets if necessary) James A. Kahkoska et al Filing Date Group Art Unit 10/30/03 U.S. PATENT DOCUMENTS ' EXAMINER REF DOCUMENT NUMBER DATE FILING DATE NAME CLASS INITIAL **SUBCLASS** F APPROPRIATE FOREIGN PATENT DOCUMENTS REP DOCUMENT NUMBER DATE COUNTRY CLAS5 SUBCLASS **Y88** NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 77GX Professional GX Series Tone Generator advertisement, June 24, 2003, http://www.lashen.com/vendors/tempo/toners\_probes\_asp, Lashen Electronics advertisement EXAMINER DATE CONSIDERED

Form PTO-A820 (also form PTO-1449)

not considered. Include copy of this form with next communication to applicant.

P09A/REV04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and

Potent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

SHEET 1

OF 1

## 77**GX**

# Professional GX Series Tone Generator

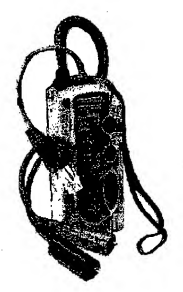
Progressiv GX Seri\_s tone generators are intended to provide tone for tracing and troubleshooting communications circuits.

#### **Features**

- Microprocessor controlled circuitry for increased reliability
- Two-line polarity indication for fast outlet identification
- Automatic shutoff to prevent battery drain
- Snag-proof boot prevents broken plug tabs
- Convenient wrist/hanging lanyard

# **Specifications**

- Three distinct, selectable tone signal outputs for multiple line identification
- Two selectable tone power outputs for use on open and shorted pairs
- Independent continuity test function
- Independent talk battery supply with higher output voltage
- Fixed alligator clips and removable modular plug for multiple connection options



| Part # | GreenLee PN | Description          | Lashen's Price | Wt. (lbs.) |
|--------|-------------|----------------------|----------------|------------|
| 77GX   | 50605560    | GENERATOR, TONE 77GX | \$33.55        | 0.2        |

# 77GX2

#### Professional GX Series Tone Generator

Progressive GX Series tone generators are intended to provide tone for tracing and troubleshooting communications circuits.

#### **Features**

- Microprocessor controlled circuitry for increased reliability
- Two-line polarity indication for fast outlet identification
- Automatic shutoff to prevent battery drain
- Snag-proof boot prevents broken plug tabs
- Convenient wrist/hanging lanyard

#### **Specifications**

- Three distinct, selectable tone signal outputs for multiple line identification
- Two selectable tone power outputs for use on open and shorted pairs
- Independent continuity test function
- · Independent talk battery supply with higher output voltage
- Removable modular plug for multiple connection options
- · Premium telco-style bent nose 6A clips with plercing pin and bed-of-nails connectors

| Part # | GreenLee PN | Description           | Lashen's Price | Wt. (lbs.) |
|--------|-------------|-----------------------|----------------|------------|
| 77GX2  | 50605607    | GENERATOR, TONE 77GX2 | \$38.04        | 0.25       |